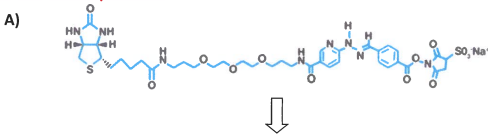


Product Data Sheet/Certificate of Analysis

Large Scale ChromaLink One-Shot Antibody Biotinylation Kit

Storage: Store at room temperature.



B)

1.101.000.900.900.900.700.900.900.900.900.900.900.900.900.900.900.900.900.900.900.90-

Figure: A) Sulfo-ChromaLink Biotin reagent structure B) UV absorption spectra of buffer exchanged Biotinylatedbovine IgG using the ChromaLinkTMBiotin One-Shot Kit, peak at 354nm allows quantification of biotin incorporation.

0.00-242 250 260 279 280 290 300 310 320 330 340 350 360

g Number: B-9007-020K	Lot Num	ber:	T1-CTE01A
Component	Component #	Part #	Units
Sulfo ChromaLink Biotin	B-9007-020-01	B-1007-0.160	160 μg
1X Modification Buffer	B-9007-020-02	S-8000-25	25 mL
1X PBS	B-9007-020-03	S-8001-25	25 mL
15 mL Collection Tubes	B-9007-020-04	S-8014-15	4
7K MWCO 5 mL Zeba™Spin			
Columns	B-9007-020-05	S-8008-5	2
Biotinylated Bovine IgG Control (MSR =5.1±0.5)	B-9007-020-06	S-8041-0.5	500 μg
1M Tris HCl	B-9007-020-07	S-8005-0.5	500 μL

The products offered here are for research use only. Any commercial application will require a license from SoluLinK. The SoluLinK Conjugation System is patented and has additional patents pending. Please contact SoluLinK for information regarding licensing information. No license is granted or implied to any patents to technologies for which the end user applies our products.



Test	Specification	Result
Assay Performance	Incorporates 3-8 biotin molecules per antibody molecule when kit is used as directed to label a single 2.0 mg quantity of antibody.	Passed

QC Release Date:	4/25/2018	Expiration Date:	10/25/2019
Released By: WAgning			

Product Description

ChromaLink Biotin is the most advanced protein biotinylation reagent available. It features a water-soluble sulfosuccinimidyl ester functional group which modifies protein lysine residues under mild aqueous conditions. The linker is UV-traceable and absorbs at 354 nm. This UV-signature permits rapid quantification of incorporated biotin using a nondestructive absorptionmeasurement at two wavelengths (A280 and A354). The linker possesses an extended PEG3 spacer that also helps preserve and maintain streptavidin/biotin affinity.

Application

This kit allows biotinylation of a single 2.0 mg aliquot of antibody for use in Western blot, ELISA, solid phase immobilization or immunohistochemical (IHC) applications. Sulfo ChromaLink Biotin can also be used as an alternative replacement to standard NHS-Biotin linkers in any assay.

Comments

Store at room temperature. Not for internal or external use in humans.

